PEB

FOR KEE US	E:				FORM C-1 7
EFFECTIVE	DATE: //-23-9	2/	64-4 2 W		FORM HUST BE TY
DISTRICT #		<del></del>	State of K NOTICE OF INTER		FORM NUST BE SIGN
SGA7Ye		Must be approved		(5) days prior to commencing we	ALL BLANKS MUST BE FILE
	<del></del>				
Expected Spe	ud DateNove	mber 25,	1991	NW SE SW 2	Twp .9 S, Rg .19. 🕱 Ve
	month	day	year		_ se
		F.000		990 feet fr	om (South) / North line of Secti
OPERATOR: L	icense #	5229	· · · · · · · · · · · · · · · · · · ·		om East (West line of Secti
NAME:	* * * * * * * * * * * * * * * * * * *		Zaliv	IS SECTION X REGULAR _	IRREGULAR?
Address: .	Route #3	BOX 20-A		(MOTE: Locate well on the	Section Plat on Reverse Sig
City/State	e/Zip:	at Bend, Kans	as 67530	County:Rooks	**********************
Dhone	(316) 70°	2-8421	••••••	Lease Name: Barry LKC (	Jnit well #. 6-40
PRONE:		3.70.4.4.1	••••••	Field Name: Barry	••••••
CONTRACTOR.	Harres # Ads	me on Aco	<i>(</i>		field? yes X no
Name:	Unknown at	t this time		Target Formation(s):Arl	Nickle, LKC lary: 2333'
		a ·	••••••	Nearest lease or unit bound	lary:2333
Well Dri	filed For:	Well Class:	Tumo Faulania	and an inch Ethantidu: "	· APPA VA · AVIA feet M
				Water well within one-quart	er mile: .X yes
.X oil	Enh Rec	Xinfield	.X Hud Rotary	Public water supply well wi	thin one mile: yes .X.
		Pool Ext.		Depth to bottom of fresh wa	ter:90!
	Disposal		Cable	Suppose Dist by Alexander	.X. 1 2
Seismic;	# of Holes	Other			ned to be set:
		••••••	•••••	Length of Conductor pipe re	med to be set://
If OWNO: old	i well informatio	n as follows:		Projected Total Denth.	quired:
Operator	·:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Formation at Total Denth.	Arbuckle
Well Nam	<b>:</b>	•••••	•••••	Water Source for Drilling O	••••• <del>•••••</del>
Comp. Da	ite:	Old Total Dept	h		well farm pond oth
				DWR Permit #:	• • • • • • • • • • • • • • • • • • • •
Directional,	, Deviated er Hor	izontal wellbore?	yes .X no v	Will Cores Be Taken?:	yes .X. ne
If yes, true	vertical depth:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	If yes, proposed zone:	••••••••
Bottom Hole	Location	• • • • • • • • • • • • • • • • • • • •	••••••		
			AFFIDA	<u> </u>	•
The undersig	ned hereby affir	ms that the delli	ling completion and	i eventual plugging of this wel	
					l will comply with K.S.A. 5
It is agreed	that the follow	ing minimum requi	rements will be met:	1	
1. Noti	fy the sensessia	40 dinanina -441.	e prior to spudding		
Z. A co	py of the approv	ed notice of inte	prior to spudding	of well; posted on each drilling rig;	
J. 1800	ALLEGATION STREET, C	PT SUPPOSE Dide a	s specified below o	hall he est he standading	ment to the tens in all asset
	esary prior to p		t between the opera	tor and the district office on	plug length and placement
5. The	appropriate dist	rict office will	be notified before w	mell is either plugged or produ	the costs to
					TER TO SURFACE WITHIE 420 may
				I TO ANY CEMENTING. the best of my knowledge and bo	
Date: . f.J.~. J.	ふふげ sig	nature of Operator	r or Agent:	Loviterrot "	Avea Sust
		FOR KCC USE:	<del></del>		
Pigning Caser	MAZO.	API # 15- /	13-23190-0	20-20	
Ale Ches > 1	TOTAL CONTRACTOR	Conductor pi	e required Along	feet	
11/18	(191	Ninimum surfa	ce pipe required	70 feet per Alt. ① X	1
NOV 1		Approved by:	204 11-18-9		l\u03b4
140 4 7 (	∪ 133(	This authoria	ration expires:	-12-92	1
CONSERVATI	ON DIVISION	(This authori	zation void if dril	ling not started within	
Wichita,		6 months of	effective date.)		
		2bng gese: -	Age	nt:	1
		<del></del>	REMEMBER	TO:	2
	***	- B-211 -1			1 '

File Drill Pit Application (form CDP-1) with Intent to Drill;
 File Completion Form ACD-1 within 120 days of spud date;

- File acreage attribution plat according to field proration orders;

Notify appropriate district office 48 hours prior to workover or re-entry;
 Submit plugging report (CP-4) after plugging is completed;

- Obtain written approval before disposing or injecting salt water.

Nail te: Conservation Division, 200 Colorade Derby Building, 202 V. First St., Vichita, Kansas 67202-1286.

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

API NO. 15		Petroleum	Company	LOCATI	ON OF WE	i. Com	TTV Poor	oka.	
LEASE	Barry LKO		COMPAITY	990				line of sec	Fion
WELL NUMBER				1650	feet	from ea:	st (west) 1.	ine of sec	tion
FIELD	Barry			SECTIO	SECTION 2 TWP 95 RG 1				
NUMBER OF A	ACRES ATTR	IBUTABLE T	O WELL 10	IS SEC	TION X	REGULAR	or	IRREGULAR	
		INV	SE SW		BOUNDARY	REGULAR	LOCATE WE	LL FROM NEA	rest
				Section PLAT	n corner	used:			_SW
(Show loca	tion of t (Sho	he well an w footage	d shade atti to the neare	ibutable est lease	acreage if	or prora	ited or sp line.)	paced well	s.)
5		<b>e</b>							
	•	ø						•	٠.
	- '				EXAMPL	E		٠.	
3							/980		
)	•	- 2 -	•			/0	7380	40	
•	·	•	•	•		300		ACRES	
233-			•		CEWARA			يد سد د پښتو د د	
1650	#6-40	• •	•		SEWARD	CO. 1	•		
•	990'	•	•		21 + 13 <b>*</b>				

## In plotting the proposed location of the well, you must show:

- 1) The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.;
- 2) the distance of the proposed drilling location from the section's south/north and east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.